			Secret					
•		OCNIE	AL INTELLIGENCE A	AGENICY				
			RMATION RE	-		2	25X1	
COUNTRY	Germany (Sovi		MINITON ILL	.i Oiti				
SUBJECT	Funkwerk Köpe			-				
	25X1		_					
					:			
					DAT	E DISTA	il jur	n 1954
					NO.	OF PARE	S-1	
	THE THE UNITED STA	TAINS INFORMATION AFFE TES, WITHIN THE MEANING I C CODE AS AMENDED.	CTING THE NATIONAL CEPENSE OF FITLE 18 SECTIONS 783 1TS TRANSHIPSSION OR REVE		NO.	OF LICE	_S.	
	LATION OF 1TS CON	ITENTS TO OR RECEIPT BY	AN UNAUTHORIZED PERSON IS THIS REPORT IS PROMISEITED.		SUF	Ρ. γ.		
25X1	THIS IS	UNEVALUATED	INFORMATION		REF	ORT NO.		
i, i								
• • •								
,								
, 1.	. Development w	ork has been	finished on the	sonic depti	h indi	eator wi	tn a	° 140 m²
, 1.	range of 10 k	m and practic	finished on the sal tests in the I 11 supply a boat.	Baltic wil	h indi l begi	pator win at the	end of	(May
•	range of 10 k 19547. The	m and practic Seepolizei wi KN3 Sea sende	al tests in the F 11 supply a boat r has been finish	Baltic will ned for the	l begi e USSR	n at the	end of	3
•	range of 10 k /19547. The Another type	m and practic Seepolizei wi KN3 Sea sende	al tests in the I ll supply a boat. r has been finish a shippard in th	Baltic will ned for the ne East Zo	l begi e USSR ne but	n at the	end of	s ningra
•	range of 10 k /19547. The Another type	m and practic Seepolizei wi KN3 Sea sende	al tests in the F 11 supply a boat r has been finish	Baltic will ned for the ne East Zo	l begi e USSR ne but	n at the	end of	s ningra
·	range of 10 k 19547. The Another type one will not The frequenci	m and practic Seepolizei wi KN3 Sea sende	al tests in the I ll supply a boat. r has been finish a shippard in th	Baltic will ned for the ne East Zo	l begi e USSR ne but	n at the	end of	s ningra
•	range of 10 k 19547. The Another type one will not The frequenci	m and practic Seepolizei wi KN3 Sea sende	al tests in the I ll supply a boat. r has been finish a shippard in th	Baltic will ned for the ne East Zo	l begi e USSR ne but	n at the	end of	s ningra
•	range of 10 k 19547. The Another type one will not The frequenci	m and practic Seepolizei wi KN3 Sea sende	al tests in the I ll supply a boat. r has been finish a shippard in th	Baltic will ned for the ne East Zo	l begi e USSR ne but	n at the	end of	s ningra
•	range of 10 k 19547. The Another type one will not The frequenci	m and practic Seepolizei wi KN3 Sea sende	al tests in the I ll supply a boat. r has been finish a shippard in th	Baltic will ned for the ne East Zo	l begi e USSR ne but	n at the	end of	s ningra
•	range of 10 k 19547. The Another type one will not The frequenci	m and practic Seepolizei wi KN3 Sea sende	al tests in the I ll supply a boat. r has been finish a shippard in th	Baltic will ned for the ne East Zo	l begi e USSR ne but	n at the	end of	s ningra
·	range of 10 k 19547. The Another type one will not The frequenci	m and practic Seepolizei wi KN3 Sea sende	al tests in the I ll supply a boat. r has been finish a shippard in th	Baltic will ned for the ne East Zo	l begi e USSR ne but	n at the	end of	s ningra
·	range of 10 k 19547. The Another type one will not The frequenci	m and practic Seepolizei wi KN3 Sea sende	al tests in the I ll supply a boat. r has been finish a shippard in th	Baltic will ned for the ne East Zo	l begi e USSR ne but	n at the	end of	s ningra
•	range of 10 k 19547. The Another type one will not The frequenci	m and practic Seepolizei wi KN3 Sea sende	al tests in the I ll supply a boat. r has been finish a shippard in th	Baltic will ned for the ne East Zo	l begi e USSR ne but	n at the	end of	s ningra
	range of 10 k 19547. The Another type one will not The frequenci adjustable.	m and practic Seepolizei wi KN3 Sea sende	al tests in the I il supply a boat r has been finish a shipyard in th nder are: 3-6MHz	aned for the East Zon, 6-12 MHz	e USSR ne but and	will go	This to Let z, full	s ningra
	range of 10 k 19547. The Another type one will not The frequenci adjustable.	m and practic Seepolizei wi KN3 Sea sende be mounted at es of this se	al tests in the I il supply a boat r has been finish a shipyard in th nder are: 3-6MHz	Baltic will ned for the ne East Zo	e USSR ne but and	will go	This to Let z, full	s ningra
	range of 10 k 19547. The Another type one will not The frequenci adjustable.	m and practic Seepolize1 wi KN3 Sea sende be mounted at es of this se	al tests in the I il supply a boat r has been finish a shipyard in th nder are: 3-6MHz	aned for the East Zon, 6-12 MHz	e USSR ne but and	will go	This to Let z, full	s ningra ly
	range of 10 k 19547. The Another type one will not The frequenci adjustable.	m and practic Seepolize1 wi KN3 Sea sende be mounted at es of this se	al tests in the I il supply a boat r has been finish a shipyard in th nder are: 3-6MHz	aned for the East Zon, 6-12 MHz	e USSR ne but and	will go	This to Let z, full	s ningra ly
	range of 10 k 19547. The Another type one will not The frequenci adjustable.	m and practic Seepolize1 wi KN3 Sea sende be mounted at es of this se	al tests in the I il supply a boat r has been finish a shipyard in th nder are: 3-6MHz	aned for the East Zon, 6-12 MHz	e USSR ne but and	will go	This to Let z, full	s ningra ly
	range of 10 k 19547. The Another type one will not The frequenci adjustable.	m and practic Seepolize1 wi KN3 Sea sende be mounted at es of this se	al tests in the I ll supply a boat. r has been finish a shipperd in th nder are: 3-6MHz	aned for the East Zon, 6-12 MHz	e USSR ne but and	will go	This to Let z, full	s ningra ly
	range of 10 k 19547. The Another type one will not The frequenci adjustable.	m and practic Seepolize1 wi KN3 Sea sende be mounted at es of this se	al tests in the I ll supply a boat. r has been finish a shipperd in th nder are: 3-6MHz	aned for the East Zon, 6-12 MHz	e USSR ne but and	will go	This to Let z, full	s ningra ly

Approved For Release 2006/11/05 : CIA-RDP80-00809A000500820254-6 25X1